

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	433	106/31.49.ccls.	US-PGPUB; USPAT	OR	ON	2006/06/02 15:43
L2	340	106/31.78.ccls.	US-PGPUB; USPAT	OR	ON	2006/06/02 15:43
L3	210	8/638.ccls.	US-PGPUB; USPAT	OR	ON	2006/06/02 15:43
L4	325	8/661.ccls.	US-PGPUB; USPAT	OR	ON	2006/06/02 15:43
L5	795	FUJI and (phthalocyanine same (mix or mixture))	US-PGPUB; USPAT	OR	ON	2006/06/02 15:47
L6	469	FUJI and (phthalocyanine with (mix or mixture))	US-PGPUB; USPAT	OR	ON	2006/06/02 15:44
L7	951	FUJI and (dye with (mix or mixture)) and phthalocyanine	US-PGPUB; USPAT	OR	ON	2006/06/02 15:45
L8	9	FUJI and ((dye adj mixture) with phthalocyanine)	US-PGPUB; USPAT	OR	ON	2006/06/02 15:46
L9	3	FUJI and ((dye adj mixture) with phthalocyanine)	DERWENT	OR	ON	2006/06/02 15:46
L10	60	FUJI and (phthalocyanine same (mix or mixture))	DERWENT	OR	ON	2006/06/02 15:47
L11	8	((("20060016026") or ("20050231574") or ("5980623") or ("5882390") or ("20030164114") or ("6251177") or ("5356444") or ("4711641"))).PN.	US-PGPUB; USPAT	OR	OFF	2006/06/02 15:48

WEST Search History

DATE: Friday, June 02, 2006

Hide?	Set Name	Query	Hit Count
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DB=DWPI; PLUR=YES; OP=ADJ

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<input type="checkbox"/>	L3	wo-2002060994-\$.did.	0
<input type="checkbox"/>	L2	jp-04039365-\$.did.	1
<input type="checkbox"/>	L1	de-3411476-\$.did.	1

END OF SEARCH HISTORY



=> d 11

L1 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2006 ACS on STN
RN 2650-18-2 REGISTRY
ED Entered STN: 16 Nov 1984
CN Benzenemethanaminium, N-ethyl-N-[4-[[4-[ethyl[(3-sulfo-phenyl)methyl]amino]phenyl](2-sulfo-phenyl)methylene]-2,5-cyclohexadien-1-ylidene]-3-sulfo-, inner salt, diammonium salt (9CI) (CA INDEX NAME)

OTHER CA INDEX NAMES:

CN Alphazurine FG (6CI)
CN Benzenemethanaminium, N-ethyl-N-[4-[[4-[ethyl[(3-sulfo-phenyl)methyl]amino]phenyl](2-sulfo-phenyl)methylene]-2,5-cyclohexadien-1-ylidene]-3-sulfo-, hydroxide, inner salt, diammonium salt
CN C.I. Acid Blue 9, diammonium salt (8CI)

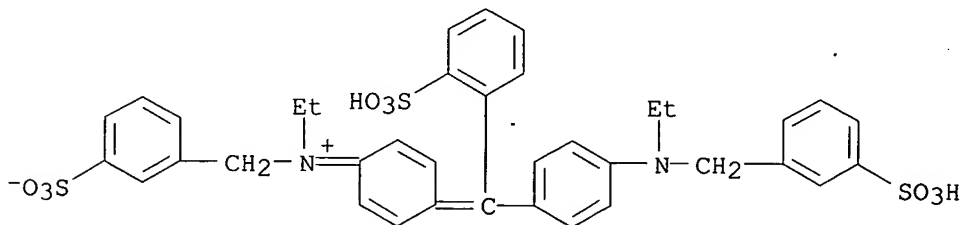
OTHER NAMES:

CN 11388 Blue
CN A.F. Blue No. 1
CN **Acid Blue 9**
CN Acid Blue AE-SF
CN Acid Brilliant Blue FCF
CN Acid Sky Blue A
CN Acilan Turquoise Blue AE
CN AE 85
CN Aizen Brilliant Blue FCF
CN Alphazurine
CN Alphazurine FGND
CN Amacid Blue FG Conc
CN Basacid Green 21L
CN Brilliant Blue
CN Bucacid Azure Blue
CN C.I. Acid Blue 9
CN C.I. Acid Blue 9 ammonium salt
CN Calcocid Blue 2G
CN Calcocid Blue EG
CN D and C Blue No. 4
CN Daiwa Blue 109H
CN Disulphine Lake Blue EG
CN Duasyn Acid Blue AE
CN Duasyn Acid Blue AE 85
CN Duasyn Acid Blue AE-SF
CN Edicol Supra, Blue E 6
CN Erioglaucine
CN Erioglaucine A
CN Erioglaucine E
CN Eriosky Blue
CN Fenazo Blue XR
CN H.K. Formula No. K 7117
CN Hexacol Brilliant Blue
CN Hidacid Azure Blue
CN Iragon Blue ABL 9
CN Japan Blue 205
CN Kiton Blue AR
CN Kiton Pure Blue L
CN Maple Brilliant Blue FCF
CN Neptune Blue BRA
CN NSC 4318
CN NSC 5018
CN Orient Water Blue 9
CN Patent Blue 2Y
CN Patent Blue AE
CN Peacock Blue X 1756
CN Pro-Jet Blue OAM

ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, or ALL for DISPLAY

DR 1334-07-2, 55819-29-9, 99149-43-6, 51609-24-6, 37307-55-4, 37307-56-5,
37307-78-1, 86924-52-9, 29519-65-1, 511534-54-6
MF C37 H36 N2 O9 S3 . 2 H3 N

CI COM
 LC STN Files: AGRICOLA, ANABSTR, BIOSIS, BIOTECHNO, CA, CAOLD, CAPLUS,
 CASREACT, CHEMCATS, CHEMLIST, CIN, CSCHEM, CSNB, DDFU, DRUGU, EMBASE,
 HSDB*, IFICDB, IFIPAT, IFIUDB, IPA, MSDS-OHS, PIRA, PROMT, RTECS*,
 TOXCENTER, USPAT2, USPATFULL
 (*File contains numerically searchable property data)
 Other Sources: DSL**, EINECS**, TSCA**
 (**Enter CHEMLIST File for up-to-date regulatory information)
 CRN (25305-78-6)



● 2 NH3

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

1011 REFERENCES IN FILE CA (1907 TO DATE)
 23 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
 1012 REFERENCES IN FILE CAPLUS (1907 TO DATE)
 16 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

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L1 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2006 ACS on STN
RN 1330-38-7 REGISTRY
ED Entered STN: 16 Nov 1984
CN Cuprate(2-), [29H,31H-phthalocyanine-C,C-disulfonato(4-)-
κN29,κN30,κN31,κN32]-, disodium (9CI) (CA INDEX
NAME)

OTHER CA INDEX NAMES:

CN 29H,31H-Phthalocyanine-C,C-disulfonic acid, copper complex
CN C.I. Direct Blue 86 (6CI)
CN Copper, [dihydrogen phthalocyaninedisulfonato(2-)]-, disodium salt (7CI,
8CI)
CN Cuprate(2-), [29H,31H-phthalocyanine-C,C-disulfonato(4-)-N29,N30,N31,N32]-
, disodium

OTHER NAMES:

CN Acid Blue 87
CN Aizen Primula Turquoise Blue GL
CN Aizen Primula Turquoise Blue GLH
CN Amafast Turquoise 8GGL
CN Amanil Fast Turquoise
CN Amanil Fast Turquoise LB
CN Arlazol Fast Turquoise Blue 6GN
CN Atlantic Fast Turquoise LGA
CN Basacid Blue 752
CN Belamine Fast Turquoise LGL
CN C.I. 74180
CN C.I. Acid Blue 87
CN C.I. Solvent Blue 38
CN Calcodur Turquoise GL
CN Chlorantine Fast Turquoise Blue GLL
CN Chlorantine Fast Turquoise VLL
CN Chrome Leather Turquoise Blue GLL
CN Cibafix Direct Blue 86
CN Cuprofix Blue Green B
CN Cuprofix Blue Green FB
CN Cuprofix Turquoise Blue FBL
CN Daivougen Blue BF
CN Derma Fast Turquoise W 2GL
CN Diaphtamine Light Turquoise G
CN Diazol Light Turquoise JL
CN **Direct Blue 86**
CN Direct Emerald Blue GL
CN Direct Fast Blue L 7V
CN Direct Fast Turquoise
CN Direct Fast Turquoise Blue GL
CN Direct Fast Turquoise GL
CN Direct Light Turquoise Blue GL
CN Direct Light Turquoise GL
CN Direct Lightfast Blue Green GL
CN Direct Lightfast Emerald Blue GL
CN Direct Lightfast Turquoise
CN Direct Lightfast Turquoise GL
CN Direct Lightfast Turquoise M
CN Direct Sun Green Blue GL
CN Direct Turquoise Blue GL
CN Disulfo copper phthalocyanine amine salt
CN Durazol Blue 8G
CN Durazol Blue 8GA
CN Durazol Blue 8GS
CN Durazol Fast Blue 8GS
CN Durazol Paper Blue 8G

ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, or ALL for
DISPLAY

DR 12226-75-4, 1328-51-4, 20234-67-7, 50935-56-3, 37279-62-2, 85205-70-5,
160830-00-2, 206010-31-3, 207869-03-2
MF C32 H14 Cu N8 O6 S2 . 2 Na
CI CCS, IDS, COM

LC STN Files: AQUIRE, BIOSIS, CA, CAOLD, CAPLUS, CHEMCATS, CHEMLIST, CIN, CSChem, IFICDB, IFIPAT, IFIUDb, MEDLINE, MSDS-OHS, RTECS*, TOXCENTER, USPAT2, USPATFULL

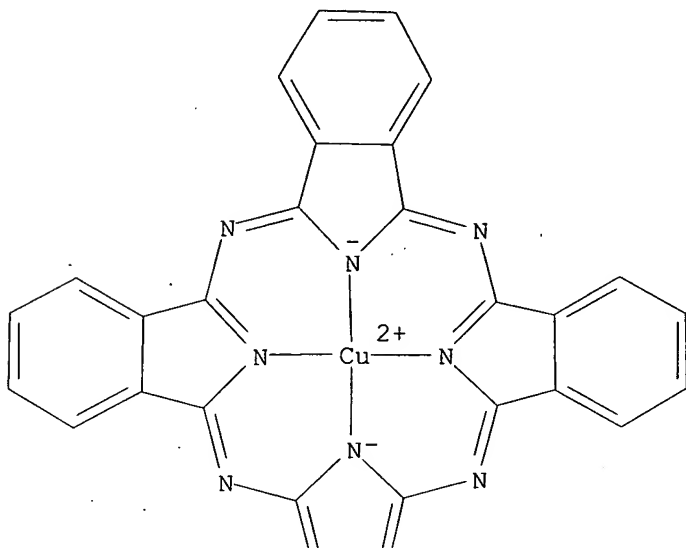
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Other Sources: DSL**, EINECS**, TSCA**

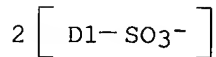
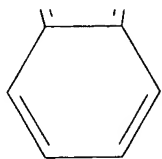
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CRN (65231-01-8)

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PAGE 2-A



PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

558 REFERENCES IN FILE CA (1907 TO DATE)

17 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

558 REFERENCES IN FILE CAPLUS (1907 TO DATE)

10 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

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